SE-1, 07 MAR 2013 to 04 APR 2013

JTEEE ONE DEPARTURE (RNAV)



DEPARTURE ROUTE DESCRIPTION

<u>TAKEOFF RWY 9</u>: Climb heading 091°, expect vectors to JTEEE, thence. . . . <u>TAKEOFF RWY 18L</u>: Climb heading 178° to intercept course 212° to CHETO, then on depicted route to JTEEE, thence. . . .

TAKEOFF RWY 18C: Climb heading 178° to intercept course 210° to CHETO, then on depicted route to JTEEE, thence. . . .

TAKEOFF RWY 18R: Climb heading 178° to intercept course 200° to CHETO, then on depicted route to JTEEE, thence. . . .

TAKEOFF RWY 27: Climb heading 271°, expect vectors to JTEEE, thence. . . .

TAKEOFF RWY 36L: Climb heading 358° to 860, then direct DLONG, then on depicted route to JTEEE, thence. . . .

<u>TAKEOFF RWY 36C</u>: Climb heading 358° to intercept course 345° to DLONG, then on depicted route to JTEEE, thence. . . .

<u>TAKEOFF RWY 36R</u>: Climb heading 358° to intercept course 345° to DLONG, then on depicted route to JTEEE, thence. . . .

. . . . Maintain 5000. Expect clearance to filed altitude within (10) minutes after departure.

ALDAY TRANSITION (JTEEE1.ALDAY):

TAKEOFF OBSTACLE NOTES:

- Rwy 9: Numerous trees and light pole beginning 1498' from DER, 800' left of centerline, up to 100' AGL/409' MSL.

 Numerous trees beginning 2193' from DER, 912' right of centerline, up to 100' AGL/419' MSL.
- Rwy 18L: Numerous trees beginning 1218' from DER, 693' left of centerline, up to 100' AGL/459' MSL.
- Rwy 18C: Numerous trees beginning 1430' from DER, 831' right of centerline, up to 100' AGL/459' MSL.
- Rwy 18R: Pole, VORTAC, and numerous trees beginning 1904' from DER, 986' left of centerline, up to 100' AGL/449' MSL.
 Numerous trees beginning 1272' from DER, 684' right of centerline, up to 100' AGL/459' MSL.
- Rwy 27: Numerous trees beginning 2218' from DER, 875' left of centerline, up to 100' AGL/361' MSL.

 Numerous trees beginning 785' from DER, 682' right of centerline, up to 100' AGL/349' MSL.
- Rwy 36C: Light pole 1949' from DER, 928' right of centerline, 77' AGL/336' MSL.